District of Columbia Draft Clean Water Act Construction Grants Project Priority List FY 2019 Stormwater Green Infrastructure Projects

	Avg.						
Rank	Score	Project Name	Project Description	Submitting Organization	Total Cost	Total Est. EPA Cost	Local Cost
		Broad Branch and Spring Valley Green Infrastructure Right					
1	75.50	of Way Retrofit	Green Infrastructure Best Management Practice	DDOT	\$3,000,000	\$1,650,000	\$1,350,000
		Schoolyard Impervious Surface Removal and Planting					
2	72.75	Program	Green Infrastructure Best Management Practice	DOEE	\$182,000	\$100,100	\$81,900
3	65.75	Multiple Purpose Green Infrastructure	Green Infrastructure Best Management Practice	DDOT	\$3,000,000	\$1,650,000	\$1,350,000
4	65.25	Oxon Run Stream Restoration Project	Stream Restoration	DOEE	\$8,000,000	\$4,400,000	\$3,600,000
5	64.75	Gateway Wetlands Restoration	Habitat Restoration	DOEE	\$4,349,500	\$2,392,225	\$1,957,275
6	63.50	Pinehurst Branch Stream Restoration	Stream Restoration	DOEE	\$8,000,000	\$4,400,000	\$3,600,000
6	63.50	Parklands Stormwater Retrofit Project	Green Infrastructure Best Management Practice	DOEE	\$1,225,000	\$673,750	\$551,250
7	62.25	Hickey Run Stream Restoration	Stream Restoration	DOEE	\$4,545,500	\$2,500,000	\$2,045,500
8	60.50	Fort Lincoln Ponds Retrofits	Green Infrastructure Best Management Practice	DOEE	\$1,500,000	\$825,000	\$675,000
		Citywide Low Impact Development Demonstration					
9	60.25	Projects within the Right of Way	Green Infrastructure Best Management Practice	DDOT	\$1,250,000	\$687,500	\$562,500
10	56.75	Integrated Green Roof and Photovoltaic	Green Infrastructure Best Management Practice	UDC	\$562,500	\$309,375	\$253,125
11	53.25	Urban Wetlands and Bluehouse Wetland Ecosystem Installations at the University of the District of Columbia	Black Water/ Stormwater Treatment and Reuse	UDC	\$4,349,500	\$2,392,225	\$1,957,275

Note:

As described in the Project Priority Rating System (PPRS), DOEE will resolve a case of tied scores by comparing each project's potential to maximize the benefit to District waterbodies. This will be done by comparing the averages of the scoring criteria for a project's feasibility and cost-effectiveness.